# Combined List of Contents Volume 41, 1998

### No. 1, March

Editorial: Gary T. Moore, the New Professor and Dean of the Faculty of Architecture, University of Sydney	1
Worldwide Survey on Architectural Research at Schools of Architecture Ann Marie Borys and Wolfgang F. E. Preiser	3
Theoretical Procedure for Estimation of Solar Heat Gain Factor in India G. B. Parishwad, R. K. Bhardwaj, and V. K. Nema	11
Has Aesthetics been Objectified in Building Project Evaluation? B. D. llozor and S. King	17
Structuralism, Transformation, and Process of Meaning in the Towers of the Arabian Peninsula Mohammed Abdullah Eben Saleh	25
Book Reviews	39
No. 2, June	
Editorial: The Historical Background of the Australian 'Spanish Mission' Style Bungalows and the Case for Preservation	49
Moisture in Heritage Buildings. Part I: A New Work Methodology for Diagnosing M. S. García-Morales and A. Palomo	51
Moisture in Heritage Buildings. Part II: Application of the Diagnostic Method to the Church of "San Salvador" M. S. García-Morales and A. Palomo	57
Architectural Science Knowledge: Metaphors, Models and Light Simon Hayman	67
Evaluation of Thermal Design Tools Q. T. Ahmad	71
Sketching, Computing, and Knowledge Engineering M. Bechir Kenzari	81
Architects' Commitment Regarding Energy Efficient/Ecological Architecture Sabine Wittman	89
Book Reviews	93

### No. 3, September

Editorial: The Case Against the Heritage Listing of the Sydney Opera House 97 Specification of Visual Requirements for Regularity of Joints Eric Vastert 99 A Context-Specific Interface Model for Architectural Design in the Virtual Environment Burcu Senyapili and Bülent Özgüç 105 Indoor Lighting Design Incorporating Human Psychology Albert T. P. So and L. M. Leung 113 Effect of the Position of the Heat Insulation Layer in the Opaque Component on the Heting Period Gul Koclar 125 **Book Reviews** 133

#### No. 4, December

An Analysis of Daylighting Performance Using Computational Simulation Techniques Joseph C. Lam, Danny H. W. Li and Richard K. K. Yuen 145 Involving the Elderly in the Design Process O. Demirbilek and H. Demirkan 157 Time Savings of Energy Consumption Using Bioclimatic Architecture A. Papparelli, A. Kurban and M. Cunsulo 165 Daylighting Street Level Offices in City Buildings with Light Deflecting Panels I. Edmonds, J. Close, W. Lim and J. Mabb 173 Case Study Analysis of the Bradbury Building Atrium Correlating Measured Thermal Data with Computational Fluid Dynamics Model Douglas Noble and Amitabh Barthakur 185 The Role of Interdepartmental Learning in Construction Management Education Peter M. Lawther 191 Letter to the Editor 207 International Congress Announcement 208 Book Reviews 209

# **Combined List of Contents**

# Volume 42, 1999

## No. 1, March

Editorial: Australian Architectural Structures Go Long-Span for the Olympics	1
The Derivation and Re-Use of Vernacular Urban Space Concepts S. Mazouz and M. S. Zernoula	3
An Analysis of Climatic Variables and Design Implications Danny H. W. Li and Joseph C. Lam	15
Improvements to the Globe Thermometer for Outdoor Use M. Nikolopoulou, N. Parker and K. Steemers	27
A Review of the Assessment Methods for the Performance of Sealants M. Y. L. Chew, P. S. Gosh, and K. J. Wee	35
Effect of Different Lighting Arrangements on Space Perception Banu Manav and Cengiz Yener	43
A 23-Lamp Heliodon K. P. Cheung, H. M. Kam, S. L. Chung, and C. F. Lam	49
Book Reviews	55
No. 2, June	
Editorial: A Contradiction In Terms by Dr Warren Julian - Guest Editor	61
Designing Built Environments - The Importance of the Ordinary DJ Oldham and L El-Zeky	63
Shape and Flow: The Essence of Architectural Aerodynamics Professor RM Aynsley	69
Universal Modelling of Daylighting Climates for Design Purposes Richard Kittler	75
Low-Cost Long-Wave Radiators for Passive Cooling of Buildings Yair Etzion and Evyatar Erell	79
More Co-operation Between Building Physics and Building Services! Karl Gertis	87
Navier's Straitjacket Jacques Heyman	91
Recent Design Science Research: Constructive Memory in Design Thinking John S Gero	97
Estimation of Annual Wind Characteristics in India PK Bhargava and Ishwar Chand	10
Architect-Engineer Relationships: Overlappings and Interactions Gilbert Herbert	10

on the Sydney Superdome

149

### No. 2, June (continued)

Review of Policies on Energy Sustainable Environment - an International Review 111 Bill Lim On Issues Concerning Research in the University Setting 117 Samuel Aroni A Discussion on Using Computational Fluid Dynamics in Building Services Engineering 121 The Sensitivity of Room Daylight to Sky Brightness 129 PR Tregenza Constructability Strategy for Improved Project Performance V.E. Francis, S. E. Chen, V. M. Mehrtens, A. C. Sidewell and W. D. McGeorge 133 Designing Built Environments - the Importance of the Ordinary 139 P. E. O'Sullivan 143 Book Reviews

### No. 3, September

Editorial: Decline of the Importance of Creating Records for Height and Span - Some Reflections

- Roof Surface Wind Speed Distribution on Low-Rise Buildings
  Leighton Cochran, Jon Peterka, and Russ Derickson

  151

  Estimation of Solar Optical Properties for Windows
  G. V. Parishwad, R. K. Bhardwaj, and V. K. Nema

  161

  A Survey on Structural Timber Joint Classifications and a Proposed Taxonomy
  Ercüment Erman

  169
- The Effect on Urban Air Pollution on Glazing Daylight Transmittance A Model Study
  Lorraine Stewart, Steve Sharples, and Peter R. Treganza 181
- A Heavy Duty Universal Sunlight Helidon Assembled from Precision Machining Tools
  K. P. Cheung and S. L. Chung
- The Effect of Environmental Context in Eating Places on Students' Intimacy and Social Interaction
  Naheer Abu-Obeid and Adnan Aroum
- Daylighting Performance in Residential Buildings
  Danny H. W. Li, S. M. Lo, Joseph C. Lam and Richard K. K. Yuen
  213
- Book Reviews 221

## No. 4, December

Editorial: The Fiftieth Anniversary of the Proposal to Build a New Auditorium at Bennelong Point	233
Thermal Environment Design of Atria in the Hong Kong Special Administrative Region:	
A Survey Study W. K. Chow and L. T. Wong	235
The Automation of Cost Estimate: An Improvement Construction Project Information under Design, Tendering and Execution	
Mohammed Abdullah Eben Saleh	253
Heat, Smoke and Toxicity of Ceiling and Wall Linings and Finishes M. Y. L. Chew, L. P. Wong, and S. M. Lim	265
Spatial Characteristics of Traditional Houses of Al-Medinah, Saudi Arabia Mohammed A. Al-Hussayen	271
Experimental Investigation of Air Flow Between Vertical Zones in a Dwelling House P.T. McGrath and E. Lai	283
A Daylight Factor for Clear Sky Conditions Khalid Alshaibani	293
Rook Reviews	29